

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	191687	(synthetic or variant or modif\$ or alter\$) near5 (gene\$1 or sequence\$1 or nucleic acid\$1 or polynucleotide\$1 or dna)	US-PGPUB; USPAT	ADJ	OFF	2007/11/28 14:35
L2	7194	codon near3 (choice\$1 or preference\$1 or select\$8)	US-PGPUB; USPAT	ADJ	OFF	2007/11/28 14:36
L3	82779	(transcription factor\$1 or splice or promoter\$1 or polyadenylat\$ or polyA) near5 (site\$1 or sequence\$1)	US-PGPUB; USPAT	ADJ	OFF	2007/11/28 14:36
L4	370	1 same 2 same 3	US-PGPUB; USPAT	ADJ	OFF	2007/11/28 14:36
L5	10345	(transcription factor\$1) near5 (site\$1 or sequence\$1)	US-PGPUB; USPAT	ADJ	OFF	2007/11/28 15:33
L6	36713	(transcription factor\$1)	US-PGPUB; USPAT	ADJ	OFF	2007/11/28 15:34
L7	12	6 same 2	US-PGPUB; USPAT	ADJ	OFF	2007/11/28 15:34

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 15:45:25 ON 28 NOV 2007

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.21

0.21

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 15:45:39 ON 28 NOV 2007
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11 FILES IN THE FILE LIST

=> s (synthetic or variant# or modif? or alter?) (5a) (gene/q or nucleic acid# or
polynucleotide# or dna)

FILE 'MEDLINE'

146769 SYNTHETIC

128011 VARIANT#

458704 MODIF?

787704 ALTER?

193847 NUCLEIC

1737469 ACID#

193391 NUCLEIC ACID#

(NUCLEIC(W)ACID#)

9967 POLYNUCLEOTIDE#

929505 DNA

L1 81188 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'SCISEARCH'

192004 SYNTHETIC

144819 VARIANT#

630244 MODIF?

820963 ALTER?

41087 NUCLEIC

1455869 ACID#

40541 NUCLEIC ACID#

(NUCLEIC(W)ACID#)

4669 POLYNUCLEOTIDE#

669620 DNA

L2 75668 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'LIFESCI'

45946 SYNTHETIC

45265 VARIANT#

118619 MODIF?

224032 ALTER?

15513 "NUCLEIC"

377295 ACID#

15323 NUCLEIC ACID#

("NUCLEIC"(W)ACID#)

2161 POLYNUCLEOTIDE#

314579 DNA

L3 41805 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'BIOTECHDS'

15513 SYNTHETIC

17825 VARIANT#

42977 MODIF?

34315 ALTER?

57054 NUCLEIC

166977 ACID#
 56954 NUCLEIC ACID#
 (NUCLEIC(W)ACID#)
 23349 POLYNUCLEOTIDE#
 163612 DNA
 L4 26811 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'BIOSIS'

227321 SYNTHETIC
 136432 VARIANT#
 482525 MODIF?
 832009 ALTER?
 69380 NUCLEIC
 1683558 ACID#
 68561 NUCLEIC ACID#
 (NUCLEIC(W)ACID#)
 9664 POLYNUCLEOTIDE#
 1243054 DNA
 L5 89676 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'EMBASE'

124063 SYNTHETIC
 112817 VARIANT#
 408993 MODIF?
 735946 ALTER?
 41316 "NUCLEIC"
 1571450 ACID#
 40986 NUCLEIC ACID#
 ("NUCLEIC"(W)ACID#)
 4068 POLYNUCLEOTIDE#
 711209 DNA
 L6 73927 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'HCAPLUS'

633217 SYNTHETIC
 128151 VARIANT#
 1075091 MODIF?
 988442 ALTER?
 205414 NUCLEIC
 4989180 ACID#
 204341 NUCLEIC ACID#
 (NUCLEIC(W)ACID#)
 22849 POLYNUCLEOTIDE#
 863421 DNA
 L7 126960 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'NTIS'

19833 SYNTHETIC
 4925 VARIANT#
 100128 MODIF?
 95840 ALTER?
 2218 NUCLEIC
 56989 ACID#
 2201 NUCLEIC ACID#
 (NUCLEIC(W)ACID#)
 227 POLYNUCLEOTIDE#
 9990 DNA
 L8 1629 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'ESBIOBASE'

51413 SYNTHETIC
 57285 VARIANT#
 191353 MODIF?
 313411 ALTER?
 31445 NUCLEIC
 458168 ACID#
 31287 NUCLEIC ACID#
 (NUCLEIC(W)ACID#)
 1022 POLYNUCLEOTIDE#
 325107 DNA
 L9 53007 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'BIOTECHNO'

41250 SYNTHETIC
 41198 VARIANT#
 86734 MODIF?
 148127 ALTER?
 19939 NUCLEIC
 371908 ACID#
 19837 NUCLEIC ACID#
 (NUCLEIC(W)ACID#)
 1566 POLYNUCLEOTIDE#
 388151 DNA
 L10 41298 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'WPIDS'

250214 SYNTHETIC
 34116 VARIANT#
 339514 MODIF?
 498816 ALTER?
 73955 NUCLEIC
 1160618 ACID#
 73628 NUCLEIC ACID#
 (NUCLEIC(W)ACID#)
 30155 POLYNUCLEOTIDE#
 91814 DNA
 L11 31210 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

TOTAL FOR ALL FILES

L12 643179 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
 C ACID# OR POLYNUCLEOTIDE# OR DNA)

=> s codon(3a) (choice or preference# or select?)

FILE 'MEDLINE'

40880 CODON
 142685 CHOICE
 57759 PREFERENCE#
 813201 SELECT?
 L13 563 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'SCISEARCH'

29783 CODON
 139333 CHOICE
 80902 PREFERENCE#
 1066621 SELECT?
 L14 554 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'LIFESCI'

17255 CODON
 24046 CHOICE
 34724 PREFERENCE#
 260452 SELECT?

L15 434 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOTECHDS'

6317 CODON

1690 CHOICE

1113 PREFERENCE#

81867 SELECT?

L16 192 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOSIS'

33667 CODON

91807 CHOICE

77078 PREFERENCE#

886973 SELECT?

L17 609 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'EMBASE'

33210 CODON

125479 CHOICE

48996 PREFERENCE#

742850 SELECT?

L18 466 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'HCAPLUS'

39987 CODON

93261 CHOICE

49916 PREFERENCE#

1421938 SELECT?

L19 901 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'NTIS'

98 CODON

16572 CHOICE

5194 PREFERENCE#

171210 SELECT?

L20 2 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'ESBIOBASE'

17633 CODON

41801 CHOICE

27403 PREFERENCE#

352123 SELECT?

L21 361 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOTECHNO'

21971 CODON

7913 CHOICE

7785 PREFERENCE#

148138 SELECT?

L22 307 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'WPIDS'

5930 CODON

31299 CHOICE

10209 PREFERENCE#

1242672 SELECT?

L23 189 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

TOTAL FOR ALL FILES

L24 4578 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

=> s l12 and l24

FILE 'MEDLINE'

L25 49 L1 AND L13

FILE 'SCISEARCH'
L26 37 L2 AND L14

FILE 'LIFESCI'
L27 31 L3 AND L15

FILE 'BIOTECHDS'
L28 69 L4 AND L16

FILE 'BIOSIS'
L29 50 L5 AND L17

FILE 'EMBASE'
L30 34 L6 AND L18

FILE 'HCAPLUS'
L31 107 L7 AND L19

FILE 'NTIS'
L32 0 L8 AND L20

FILE 'ESBIOBASE'
L33 34 L9 AND L21

FILE 'BIOTECHNO'
L34 21 L10 AND L22

FILE 'WPIDS'
L35 83 L11 AND L23

TOTAL FOR ALL FILES
L36 515 L12 AND L24

=> s (transcription factor# or splice or poly(w)'a' or polyadenylat? or
promoter)(5a)(site# or sequence#)(15a)(reduc? or lower? or decreas?)

FILE 'MEDLINE'
309080 TRANSCRIPTION
2672995 FACTOR#
144761 TRANSCRIPTION FACTOR#
(TRANSCRIPTION(W) FACTOR#)
16168 SPLICE
72287 POLY
9591878 'A'
7685 POLYADENYLAT?
132780 PROMOTER
795096 SITE#
878438 SEQUENCE#
1439377 REDUC?
806943 LOWER?
1126480 DECREAS?
L37 1213 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
OR PROMOTER)(5A)(SITE# OR SEQUENCE#)(15A)(REDUC? OR LOWER? OR
DECREAS?)

FILE 'SCISEARCH'
247151 TRANSCRIPTION
1691726 FACTOR#
101302 TRANSCRIPTION FACTOR#
(TRANSCRIPTION(W) FACTOR#)
18070 SPLICE
205398 POLY
12424710 'A'
6216 POLYADENYLAT?
136408 PROMOTER
880953 SITE#

716134 SEQUENCE#
 1704897 REDUC?
 960967 LOWER?
 1188539 DECREAS?
 L38 1071 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

FILE 'LIFESCI'

136561 "TRANSCRIPTION"
 383426 FACTOR#
 48524 TRANSCRIPTION FACTOR#
 ("TRANSCRIPTION" (W) FACTOR#)
 8338 SPLICE
 22394 POLY
 2502297 'A'
 4942 POLYADENYLAT?
 72646 PROMOTER
 316119 SITE#
 321807 SEQUENCE#
 368024 REDUC?
 179958 LOWER?
 277280 DECREAS?
 L39 1128 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

FILE 'BIOTECHDS'

22722 TRANSCRIPTION
 48160 FACTOR#
 3795 TRANSCRIPTION FACTOR#
 (TRANSCRIPTION (W) FACTOR#)
 1841 SPLICE
 8623 POLY
 411621 'A'
 1975 POLYADENYLAT?
 39386 PROMOTER
 44630 SITE#
 139538 SEQUENCE#
 61010 REDUC?
 21454 LOWER?
 29548 DECREAS?
 L40 241 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

FILE 'BIOSIS'

265230 TRANSCRIPTION
 1616943 FACTOR#
 89151 TRANSCRIPTION FACTOR#
 (TRANSCRIPTION (W) FACTOR#)
 17195 SPLICE
 156687 POLY
 10380163 'A'
 8393 POLYADENYLAT?
 142991 PROMOTER
 838271 SITE#
 643419 SEQUENCE#
 1569037 REDUC?
 943623 LOWER?
 1346802 DECREAS?
 L41 1235 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

FILE 'EMBASE'

```

    307688 "TRANSCRIPTION"
    1489593 FACTOR#
    98703 TRANSCRIPTION FACTOR#
        ("TRANSCRIPTION" (W) FACTOR#)
    14381 SPLICE
    62111 POLY
    8306207 'A'
    7814 POLYADENYLAT?
    115869 PROMOTER
    663461 SITE#
    656833 SEQUENCE#
    1371810 REDUC?
    744318 LOWER?
    1050561 DECREAS?
L42    1082 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
        OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
        DECREAS?)

```

FILE 'HCAPLUS'

```

    371113 TRANSCRIPTION
    1728537 FACTOR#
    197416 TRANSCRIPTION FACTOR#
        (TRANSCRIPTION (W) FACTOR#)
    20644 SPLICE
    719760 POLY
    21549284 'A'
    12215 POLYADENYLAT?
    193669 PROMOTER
    1024364 SITE#
    913204 SEQUENCE#
    2295462 REDUC?
    962130 REDN
    2819020 REDUC?
        (REDUC? OR REDN)
    1592372 LOWER?
    2440343 DECREAS?
L43    1775 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
        OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
        DECREAS?)

```

FILE 'NTIS'

```

    2318 TRANSCRIPTION
    154700 FACTOR#
    573 TRANSCRIPTION FACTOR#
        (TRANSCRIPTION (W) FACTOR#)
    506 SPLICE
    5763 POLY
    1739720 'A'
    18 POLYADENYLAT?
    1222 PROMOTER
    130315 SITE#
    29991 SEQUENCE#
    189660 REDUC?
    70561 LOWER?
    53969 DECREAS?
L44    1 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
        OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
        DECREAS?)

```

FILE 'ESBIOBASE'

```

    146055 TRANSCRIPTION
    579004 FACTOR#
    65476 TRANSCRIPTION FACTOR#
        (TRANSCRIPTION (W) FACTOR#)

```


10723 SPLICE
 23481 POLY
 3058615 'A'
 3257 POLYADENYLAT?
 76642 PROMOTER
 575795 SITE#
 305325 SEQUENCE#
 569679 REDUC?
 311107 LOWER?
 444597 DECREAS?
 L45 1229 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

FILE 'BIOTECHNO'

160885 TRANSCRIPTION
 296524 FACTOR#
 41412 TRANSCRIPTION FACTOR#
 (TRANSCRIPTION (W) FACTOR#)
 8894 SPLICE
 21682 POLY
 1454372 'A'
 5860 POLYADENYLAT?
 72959 PROMOTER
 222731 SITE#
 375038 SEQUENCE#
 232937 REDUC?
 106436 LOWER?
 171676 DECREAS?
 L46 1101 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

FILE 'WPIDS'

19892 TRANSCRIPTION
 196119 FACTOR#
 3378 TRANSCRIPTION FACTOR#
 (TRANSCRIPTION (W) FACTOR#)
 11603 SPLICE
 191428 POLY
 13089474 'A'
 1934 POLYADENYLAT?
 46167 PROMOTER
 160272 SITE#
 303084 SEQUENCE#
 2569537 REDUC?
 63342 REDN
 2596338 REDUC?
 (REDUC? OR REDN)
 1384103 LOWER?
 283675 DECREAS?
 L47 205 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

TOTAL FOR ALL FILES

L48 10281 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?
 OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
 DECREAS?)

=> s 112(15a)l48

FILE 'MEDLINE'

L49 21 L1 (15A)L37

FILE 'SCISEARCH'

L50 20 L2 (15A)L38

FILE 'LIFESCI'

L51 21 L3 (15A)L39

FILE 'BIOTECHDS'

L52 15 L4 (15A)L40

FILE 'BIOSIS'

L53 17 L5 (15A)L41

FILE 'EMBASE'

L54 20 L6 (15A)L42

FILE 'HCAPLUS'

L55 74 L7 (15A)L43

FILE 'NTIS'

L56 0 L8 (15A)L44

FILE 'ESBIOBASE'

L57 21 L9 (15A)L45

FILE 'BIOTECHNO'

L58 14 L10 (15A)L46

FILE 'WPIDS'

L59 18 L11 (15A)L47

TOTAL FOR ALL FILES

L60 241 L12 (15A) L48

=> s transcription factor#

FILE 'MEDLINE'

309080 TRANSCRIPTION

2672995 FACTOR#

L61 144761 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'SCISEARCH'

247151 TRANSCRIPTION

1691726 FACTOR#

L62 101302 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'LIFESCI'

136561 "TRANSCRIPTION"

383426 FACTOR#

L63 48524 TRANSCRIPTION FACTOR#
("TRANSCRIPTION" (W) FACTOR#)

FILE 'BIOTECHDS'

22722 TRANSCRIPTION

48160 FACTOR#

L64 3795 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'BIOSIS'

265230 TRANSCRIPTION

1616943 FACTOR#

L65 89151 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'EMBASE'

307688 "TRANSCRIPTION"

1489593 FACTOR#
L66 98703 TRANSCRIPTION FACTOR#
("TRANSCRIPTION" (W) FACTOR#)

FILE 'HCAPLUS'
371113 TRANSCRIPTION
1728537 FACTOR#
L67 197416 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'NTIS'
2318 TRANSCRIPTION
154700 FACTOR#
L68 573 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'ESBIOBASE'
146055 TRANSCRIPTION
579004 FACTOR#
L69 65476 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'BIOTECHNO'
160885 TRANSCRIPTION
296524 FACTOR#
L70 41412 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

FILE 'WPIDS'
19892 TRANSCRIPTION
196119 FACTOR#
L71 3378 TRANSCRIPTION FACTOR#
(TRANSCRIPTION (W) FACTOR#)

TOTAL FOR ALL FILES
L72 794491 TRANSCRIPTION FACTOR#

=> s l24 and l72
FILE 'MEDLINE'
L73 10 L13 AND L61

FILE 'SCISEARCH'
L74 4 L14 AND L62

FILE 'LIFESCI'
L75 6 L15 AND L63

FILE 'BIOTECHDS'
L76 2 L16 AND L64

FILE 'BIOSIS'
L77 3 L17 AND L65

FILE 'EMBASE'
L78 5 L18 AND L66

FILE 'HCAPLUS'
L79 14 L19 AND L67

FILE 'NTIS'
L80 0 L20 AND L68

FILE 'ESBIOBASE'
L81 2 L21 AND L69

FILE 'BIOTECHNO'
L82 2 L22 AND L70

FILE 'WPIDS'
L83 4 L23 AND L71

TOTAL FOR ALL FILES
L84 52 L24 AND L72

=> s (136 or 160 or 184) not 2001-2007/py

FILE 'MEDLINE'
4152153 2001-2007/PY
(20010000-20079999/PY)

L85 48 (L25 OR L49 OR L73) NOT 2001-2007/PY

FILE 'SCISEARCH'
7681746 2001-2007/PY
(20010000-20079999/PY)

L86 34 (L26 OR L50 OR L74) NOT 2001-2007/PY

FILE 'LIFESCI'
876594 2001-2007/PY
L87 30 (L27 OR L51 OR L75) NOT 2001-2007/PY

FILE 'BIOTECHDS'
169398 2001-2007/PY
L88 20 (L28 OR L52 OR L76) NOT 2001-2007/PY

FILE 'BIOSIS'
3834403 2001-2007/PY
L89 41 (L29 OR L53 OR L77) NOT 2001-2007/PY

FILE 'EMBASE'
3659372 2001-2007/PY
L90 32 (L30 OR L54 OR L78) NOT 2001-2007/PY

FILE 'HCAPLUS'
7953835 2001-2007/PY
L91 76 (L31 OR L55 OR L79) NOT 2001-2007/PY

FILE 'NTIS'
120462 2001-2007/PY
L92 0 (L32 OR L56 OR L80) NOT 2001-2007/PY

FILE 'ESBIOBASE'
2175131 2001-2007/PY
L93 24 (L33 OR L57 OR L81) NOT 2001-2007/PY

FILE 'BIOTECHNO'
368875 2001-2007/PY
L94 33 (L34 OR L58 OR L82) NOT 2001-2007/PY

FILE 'WPIDS'
6384172 2001-2007/PY
L95 10 (L35 OR L59 OR L83) NOT 2001-2007/PY

TOTAL FOR ALL FILES
L96 348 (L36 OR L60 OR L84) NOT 2001-2007/PY

=> log y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

FULL ESTIMATED COST

ENTRY

SESSION

49.38

49.59

STN INTERNATIONAL LOGOFF AT 16:00:16 ON 28 NOV 2007